## **Button** guide

- Adjust desk upwards
- Scroll up when in the Menu mode.



- Adjust desk downwards Scroll down when in the Menu mode
- Adjust desk to preset memory 1 Set memory position 1 (together with
- Enter, when in Menu mode
- Adjust desk to preset memory 2
- Set memory position 2 (together with



- Adjust desk to preset memory 3
- Set memory position 3 (together with



- Adjust desk to preset memory 4
- Set memory position 4 (together with
- Set memory position 1/2/3/4 (together with 1/2/3/4 pressed)

- Menu, to enter the Menu mode - Return, when in Menu mode

### Handset layout



## Display layout

Explanation of the symbols.





- Menu mode
- M Memory
- E Frror codes
- ♠ Reset

- Thermometer CM Metric, centimeter

Imperial, inch

### Sleep mode

The backlight of the display will be turned on once any button is pressed and will be turned off after 15 seconds of inactivity.



### Start up

Once powered, the display will show three dashes which means the table is under initialization.

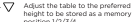


After the initialization is completed, a height read-out will show on the display.



### Memory positions 1-4

Set a memory position:



- position 1/2/3/4
- Press and hold the M button
- Press 1/2/3/4 button once while you are holding the M button

Release both buttons

The display will confirm the setting by flashing 1/2/3/4 three times

## Memory positions 1-4

Adjust the desk to a memory position:



- the desk stops at the pre-set position.
- If Auto-drive is turned ON in the Menu mode:



Press 1/2/3/4 button once and the desk will adjust to position 1/2/3/4 automatically if the memory has been

Note: The movement of the table can be stopped at any time by pressing any button.

function.

Warning: The activation of the Auto-drive increases the risk of injury. Please pay special attention to the table and its surroundings while the tabletop is moving. ROL Ergo AB is not liable for injuries or damage that may result from using the Auto-drive Once the upper limit is set, the table will stop at the pre-set upper limit even if the user tries to adjust the table higher than the limit. The user needs to first release UP and then press and hold UP again for 3s to continue the travel of the table

## Lower Limit

Set a Lower Limit when planning for storage under the table



Adjust the table to desired height for the lower limit

Press and hold the M button

M and Press DOWN button once while you are holding the M button

Release both buttons

The display will confirm the setting by flashing L.L. three

To enter Menu mode, the user needs to press M and release it without pressing any other button Once in Menu mode. M will be used to return to

Menu mode

Accessing the Menu

the previous step and 1 will be used as enter. Five seconds of inactivity will lead to the exit of Menu mode.

# This manual is a quick quide of the

functionality for the 4-memory positions Handset Display.

User Manual for

4-memory Handset

upwards

Upper Limit

over-head storage

Set an Upper Limit when planning for

Adjust the table to desired height for the upper limit

Press and hold the M button

are holding the M button

The display will confirm the

setting by flashing U.L. three

Release both buttons

Press UP button once while you

the pre-set lower limit even if the user tries to adjust the table lower than the limit. The user needs to first release DOWN and then press and

Once the lower limit is set, the table will stop at

hold DOWN again for 3s to continue the travel of the table downwards.

Collision Detection System (CDS)

Adjust the sensitivity of the collision detection

Reset

A reset will lower the tabletop slowly and

Error codes

Hard stop

Auto-drive

To turn on/off the auto-drive feature.

Calibration

The height can be calibrated if the height

Software version - Actuator

Displaying the software version of the actuator

Software version - Handset

Displaying the software version of the

Unit

Changing between metric and imperial units.